To: Kelly, Jack (R3 Phila.)[Kelly.Jack@epa.gov]; Matlock, Dennis[Matlock.Dennis@epa.gov]
Cc: Burns, Francis[Burns.Fran@epa.gov]; Caporale, Cynthia[Caporale.Cynthia@epa.gov]

From: Linden, melissa

Sent: Sun 1/12/2014 5:56:11 PM Subject: RE: Getting a sample of product

We can ask Freedom Industries for what they order specifically from Eastman when we have a meeting with them at 1600 today.

Melissa Linden

On-Scene Coordinator

Western Response Branch (3HS32)

Hazardous Site Cleanup Division

1060 Chapline St. Suite 401

Wheeling, WV 26003

Phone: 304-234-0251

From: Kelly, Jack (R3 Phila.)

Sent: Sunday, January 12, 2014 12:52 PM To: Matlock, Dennis; Linden, melissa Cc: Burns, Francis; Caporale, Cynthia Subject: Fw: Getting a sample of product

Ok. We can work on tomorrow....

From: Caporale, Cynthia

Sent: Sunday, January 12, 2014 12:50:49 PM

To: Kelly, Jack (R3 Phila.)

Subject: RE: Getting a sample of product

We found material from vendor for the one compound to use as a standard but it might be helpful to have the MCHM/mixture from Eastman if that's possible.

----Original Message-----From: Kelly, Jack (R3 Phila.)

Sent: Sunday, January 12, 2014 12:45 PM

To: Caporale, Cynthia

Subject: Fw: Getting a sample of product

Cindy, will this work?

From: Linden, melissa

Sent: Sunday, January 12, 2014 12:42:39 PM To: Burns, Francis; Kelly, Jack (R3 Phila.)

Cc: Matlock, Dennis

Subject: Getting a sample of product

START looked in the manway of the two tanks that didn't fail, they only contain a sludge like material no pure product to sample. We know that the facility purchased the MCHM from Eastman so we could

purchase it from them to make the standard $\ddot{\text{y}}$